In the Claims:

1. (Previously Presented) A method for controlling a forwarding quality in a data network, the method comprising:

-performing, by a measurement manager, end-to-end measurements between a first node in a first access network and a second node in a second access network in said data network, the end-to-end measurements providing timing information of traffic flowing between the first node and the second node;

-obtaining, by a Network Resource Manager (NRM), information of network topology;

-transferring the obtained information of the network topology from the NRM to the measurement manager or transferring a result of the performed end-to-end measurements from the measurement manager to the NRM;

-combining said end-to-end measurements and said obtained information of the network topology into a first information set; and

-detecting correlated and uncorrelated paths using the first information set.

- (Previously Presented) The method according to claim 1, comprising the further step of:

 combining said first information set with information on data flow presence at individual
 out-interfaces.
- 3. (Previously Presented) The method according to claim 1, comprising the further step of:-scheduling the transfer of the obtained information of the network topology over time or initiating the transfer of the obtained information of the network topology periodically.

NET-6465 Page 2 of 7

- 4. (Previously Presented) The method according to claim 1, comprising the further step of: -scheduling the transfer of the result of the performed end-to-end measurements over time or initiating the transfer of the result of the performed end-to-end measurements periodically.
- (Previously Presented) The method according to claim 1, comprising the further step of:-requesting the transfer of the obtained information of the network topology explicitly by a master manager.
- 6. (Previously Presented) The method according to claim 1, comprising the further step of:-requesting the transfer of the result of the performed end-to-end measurements explicitlyby a master manager.
- 7. (Previously Presented) The method according to claim 1, comprising the further step of:
 -triggering the transfer of the obtained information of the network topology by specific events in a slave manager.
- 8. (Previously Presented) The method according to claim 1, comprising the further step of:
 -triggering the transfer of the result of the performed end-to-end measurements by
 specific events in a slave manager.
- 9. (Previously Presented) A computer program product for performing the steps of claim 1, the computer program product having a compute-readable storage medium with a computer program embodied thereon.

NET-6465 Page 3 of 7

- 10. (Canceled)
- 11. (Previously Presented) The method according to claim 2, comprising the further step of:
 -scheduling the transfer of the obtained information of the network topology over time or
 initiating the transfer of the obtained information of the network topology periodically.
- 12. (Previously Presented) The method according to claim 2, comprising the further step of:
 -scheduling the transfer of the result of the performed end-to-end measurements over
 time or initiating the transfer of the result of the performed end-to-end measurements
 periodically.
- 13. (Previously Presented) The method according to claim 2, comprising the further step of:-requesting the transfer of the obtained information of the network topology explicitly bya master manager.
- 14. (Previously Presented) The method according to claim 2, comprising the further step of:-requesting the transfer of the result of the performed end-to-end measurements explicitlyby a master manager.
- 15. (Previously Presented) The method according to claim 2, comprising the further step of:-triggering the transfer of the obtained information of the network topology by specificevents in a slave manager.

NET-6465 Page 4 of 7

16. (Previously Presented) The method according to claim 2, comprising the further step of:-triggering the transfer of the result of the performed end-to-end measurements byspecific events in a slave manager.

NET-6465 Page 5 of 7